

SDMS Doc ID 2010240



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IX LABORATORY 1337 S. 46TH STREET BLDG. 201 RICHMOND, CA 94804-4698

DEC 1 1 2002

MEMORANDUM

SUBJECT:

Case R03S08

Results for Perchlorate Analysis

FROM:

Brenda Bettencourt, Director

EPA Region 9 Laboratory (PMD-2)

TO:

Nancy Riveland-Har, Remedial Project Manager

Site Cleanup Section 4 (SFD-7-4)

Attached are the report narrative and results spreadsheet from analysis of samples from the Omega Chemical Superfund site. These data have been reviewed in accordance with EPA Region 9 Laboratory policy. Summary information for the data included in this report is as follows:

SITE/PROJECT:

Omega Chemical

CASE:

R03S08

LABORATORY:

U. S. EPA Region 9 Laboratory

SAMPLE DELIVERY GROUPS:

02318C

ANALYSES:

Perchlorate (EPA method 314.0)

A full documentation package for these data, including raw data and sample custody documentation, is on file at the EPA Region 9 Laboratory. If you would like to request additional review and/or validation of the data, please contact Vance Fong at the Region 9 Quality Assurance Office.

If you have any questions please contact Rich Bauer at (510) 412-2312, or Ken Hendrix at (510) 412-2321.

ATTACHMENT: Analytical Report

USEPA REGION 9 LABORATORY REPORT NARRATIVE

CASE NUMBER:

R03S08

SAMPLE DELIVERY GROUP:

02318C

PROGRAM:

SUPERFUND

DOCUMENT CONTROL #:

B0101145-2187

DATE:

12/03/02

ANALYSIS:

Perchlorate

SAMPLE NUMBERS:

SAMPLE ID	LABORATORY SAMPLE ID
GW402-MW03A-0042	AB37601
GW402-MW07A-0041	AB37602
GW402-MW11A-0045	AB37603
GW402-MW04A-0047	AB37618
GW402-MW04A-1047	AB37619
GW402-MW04B-0075	AB37620
GW402-MW04C-0094	AB37621

GENERAL COMMENTS

Seven water samples were received from the Omega Chemical Superfund project on 11/14/02 and 11/15/02.

The requested analysis was perchlorate by Region 9 Laboratory SOP #531 (EPA Method 314.0). All perchlorate analyses were performed within the 28-day holding time.

SAMPLE RECEIPT AND PRESERVATION

No shipping or preservation issues were encountered.

QC COMMENTS

No perchlorate was detected in the LRBs associated with this sample delivery group.

The LFM and LFM duplicate recoveries for perchlorate were within the 80-120% QC limits.

The relative percent difference (RPD) between the LFM and LFM duplicate for perchlorate was within the 15% QC limit.

The perchlorate LFB recoveries were within the 85-115% QC limits.

Questions concerning the data can be answered by Osell Salvador at (510) 412-2358.

GLOSSARY

Laboratory Reagent Blanks (LRB)

A laboratory reagent blank is laboratory reagent water or baked sand with all reagents added and carried through the same sample preparation and analytical procedures as the field samples. The laboratory reagent blank is used to determine the level of contamination introduced by the laboratory during analysis.

<u>Laboratory Fortified Matrix (LFM), Laboratory Fortified Matrix Duplicate (LFMD) and Laboratory Duplicate (LD) Analysis</u>

The laboratory fortified matrix spike sample and laboratory duplicate analyses provide information about the effect of the sample matrix on sample preparation and measurement. Poor percent recovery (%R) results and large relative percent difference (RPD) between duplicates may indicate inconsistent laboratory technique, sample nonhomogeneity in soils, or matrix effects which may interfere with analysis.

Laboratory Fortified Blank (LFB) Analysis

The laboratory fortified blank is laboratory reagent water or baked sand with a known concentration of the analytes of interest added by the laboratory with all reagents added and carried through the same sample preparation and analytical procedures as the field samples. Poor percent recovery (%R) results may indicate inconsistent laboratory technique.

EPA Region 9 Laboratory - Richmond, CA SUMMARY OF ANALYTICAL RESULTS

Site: Omega Chemical

Case: R03S08
SDG: 02318C
Date: 12/03/02
Analysis: Perchlorate

Matrix: Water

Sample No.			GW402-MW03A-0042		GW402-MW07A-0041			GW402-MW11A-0045			GW402-MW04A-0047			
Lab Sample I.D.			AB37601		AB37602		AB37603		AB37618					
Collection Date			11/13/02			11/13/02			11/13/02			11/14/02		
Units			ug/L			ug/L			ug/L			ug/L_	_	
Analyte	CAS#	EPA Method	Result	Q	Com	Result	Q	Com	Result	Q	Com	Result	Q	Com
Perchlorate	34	314.0	2			7			4			5		

Com - Comments refer to the corresponding section in the report narrative for each letter.

N/A - Not Applicable.

N/R - Not Required.

Q - Refer to data qualifiers.

U - Parameter analyzed, but not detected; associated value is quantitation limit, adjusted for dilution.

J - The associated value is an estimated quantity. The results are reported in ug/L.

Filename: 02318C_CLO4.xls

EPA Region 9 Laboratory - Richmond, CA SUMMARY OF ANALYTICAL RESULTS

Site:

Omega Chemical

Case:

R03S08

SDG:

02318C

Date:

12/03/02

Analysis:

Perchlorate

Matrix:

Water

Sample No.			GW402-MW04A-1047		GW402-MW04B-0075			GW402-MW04C-0094			11/19/02				
Lab Sample I.D.			AB37619			AB37620			AB37621			Reagent Blank			
Collection Date			11/14/02			11/14/02			11/14/02			Filtered			
Units			ug/L			ug/L			ug/L			ug/L			
Analyte	CAS#	EPA Method	Result	Q	Com	Result	Q	Com	Result	Q	Com	Result		Q	Com
Perchlorate		314.0	5 ,			5			4			2	U		

Com - Comments refer to the corresponding section in the report narrative for each letter.

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EPA Region 9 Laboratory - Richmond, CA SUMMARY OF ANALYTICAL RESULTS

Site:

Omega Chemical

Case:

R03S08

SDG:

02318C

Date:

12/03/02

Analysis:

Perchlorate

Matrix:

Water

Sample No.			11/25/02				
Lab Sample I.D.			Reagent Blank				Method QL
Collection Date			Filtered				
Units			ug/L				ug/L
Analyte	CAS#	EPA Method	Result		Q	Com	QL
Perchlorate	7 *	314.0	2	U			2

Com - Comments refer to the corresponding section in the report narrative for each letter.

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Q - Refer to data qualifiers.

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Filename: 02318C CLO4.xls